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25 YEAR RE-REVIEW



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SCIENTIFIC ORDER OF BATTLE

A. ESTABLISHMENTS

1A State Optical Institute, LENINGRAD

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It is called the G.O.I. (GCSUDARSTVENNIY OPTICHESKIY INSTITUT).

The Institute has apparently been extraordinarily well-equipped with apparatus taken away from CARL ZEISS JENA and ZEISS IKON, DRESDEN.

the scientists there are able men by Russian standard 25X1 the scientists there are able men by Russian standard 25X1 have a good reputation in Russian technical circles; one SVENTIZKY, received a Stalin prize.

For personalities see Section B. 25X1

A. Optical and Mechanical Works No 349, LENINGRAD

This complex is divided into two factories. GOMS L.44

25X1

The distribution of German technical staff between the two factories is shown in Section B.

Above the Works Director and his Directorate is the "PARTKOM", that is 25X1 the Party Commission and the "PROFCOJUS", that is, the Trade Union management. In the individual departments "PARTORGS" have more power than departmental heads; many "PARTORGS" are women.

In addition to the Works Director there are -

Chief Engineer i/c Drawing and Planning Offices,
Chief Mechanical Engineer i/c Workshops,
Chief Power Engineer i/c Fuel and Power,
Administration Director,
Personnel Director - The Personnel Director is also Head of
the Secret Department

It is estimated that 2% or 3% of the department staffs are engaged on full-time Party or Trade Union work and about the same proportion on part-time similar work. However, for working time taken off in trade union or party work overtime must be worked.

There is also a department for technical acceptance, the OTK. Until its imspectors have finally passed and certificated a product the salaries and wages of the staff concerned in its manufacture cannot be paid.

3A. ZEISS Groups in LENINGRAD

Supply Director.

Broadly speaking, there were the following main groups:

(a) Design of astronomic equipment

b) Design of optical war equipment such as range finders, periscopes.

(c) Design of measuring equipment (fine measurement for technical and scientific purposes) as well as of spectrographic and spectroscopic instruments.

(d) Laboratory work for photography, spectrography, electro-technics, machine tools and standardization of optical equipment.

(e) Skilled workers for various workshops.

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little, mainly detailed drawing.

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Within the groups of designers there were sub-groups with leaders and these had to develop the designs demanded by their Russian superiors. These tasks were usually given a date for completion. The Russian contribution was very

Designers were given a number of interpreters, mostly women and these were controlled by Chief Interpreter FRIEDEL (by occupation a boilermaker): FRIEDEL seemed to have control also of the designers themselves at different times. As a rule however, it was left to the designers to work on the set tasks as they thought fit. In the case of the astro designers, however, there was often direction by Russian astronomers (Professor MATSUTO) who introduced, or inspired, new designs.

Those engineers who had the task of designing war equipment were accommodated in a special room. Until September 1951 they were employed on designing range finders and periscopes. Their last task was then the design of an ultra-modern super-performance grating divider, under the scientific guidance of a Russian scientist for defraction gratings. Several Germans had the opinion that this Russian(name not known) is very well-informed in this special branch of science.

The laboratories were planned, equipped and worked up by the German teams under most difficult conditions. Appliances and aids were not available and the simple instruments and machinery had to be thought out, designed and laboriously constructed by the men themselves. In other ways, too, the skilled technical staff were the very soul of the laboratories (of which three were under female management). All initiative emanates from the German specialists and this was always acknowledged by laboratory staffs, including the Russian managers. The women in particular, it is said, were brought to tears when the Germans left, as they could see the difficulties shead. Each German specialist had a free hand and authority, and, except in very isolated cases, cooperation gave no rise to friction.

The main tax of the various laboratories were:-

- (a) Sensitrometric measurements and the production of sensitometer standards, the production of mercury conductors, photographic scales.
 - Leader: Dipl Ing FALTA
- (b) Production of photo elements; cathode spraying for light filters on quartz and glass, gradation filters, grey filters and wedges.

Leader: Herr HOHMANN.

(c) Spectro-chemical works analysis for foundry and workshops, checking electrical impulse equipment, research work on sources of light for spectro-chemistry. Instruction and guidance for spectro-chemists.

Leader: Herr POLACK

(d) Checking optical appliances, working out adjustment devices, checking optical components, quartzes, sylvites, fluorspar and the like.

Leader: Herr VOIGTSBERGER.

The laboratory assistants were nearly all women. The German laboratory specialists had a constant struggle against disorder which seems to be a Russian characteristic. The opinion is also held that the German effort will not leave any tangible results as the laboratories and instruments will fall into disruption.

"Express Laboratory" for the spectro analysis of metals was established. The purpose of this was to acquaint Russians with the subject and to introduce modern processes of examination. Apart from the tramendous difficulties attached to building and equipping the laboratory very many obstacles had to be overcome when the assistants were receiving instruction. In many cases,

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there was no knowledge even of first principles and also the scrappy theoretical training could not make up for the complete lack of practical experience.

After about a year a regular works analysis service was achieved and then the perfecting of equipment was undertaken, that is, automatic control equipment was designed as well as a large number of mechanical and electrical aids. When these were made the laboratory came into use.

A further important task was the development of a process for the rapid analysis of bronzes of varied composition; the problem was the elimination of the so-called "disturbing influence" of third-alloy components. After two years! hard work near-success was achieved. Shortly afterwards POLACK was brought back to Germany to the great regret of the Russian leader, VCRONZOV, who intends to write his doctor's thesis on the two years! work on this problem.

B. PERSONALITIES

1B. Soviet Personalities in the G.O.I.

1.	Professor PROKOFIEF	25X1
2.	SVENT L/LKX	. 05.74
		25X1
3.	TAGANOV	•
4.	PODMOSHENSKY ·	~
		25X1
	· ·	20/(1
2B.	Other Soviet Personalities	
7	transfer the transfer of the second of the s	
1. 2.	Professor MANDELSTAMM-MOSCOW - Spectrography	
3.	Professor LANDSBERG - LENINGRAD - Spectrography Professor FRISCH - MOSCOW - Spectrography	
4.		
5.	Professor GROSS - LENINGRAD - Frame Spectrography Professor PROKOFIEF - LENINGRAD - Spectrography	
6.	SVENTIZKY - LENINGRAD - Spectrography	
7.	RAISKI - LENINGRAD - Spectrography	
8.	MATSUTO - LENINGRAD - Astronomy	
9.	Professor SENA - LENINGRAD - Gas discharge	
10.	Professor JOFFE - LENIMGRAD - Atomic physics	
3B.	Russian Leadership in Works 349, LENINGRAD	
1.	Works Director: - SEMYONOV, relieved by	
2.	Chief Engineer: - POTAPOV	
. 3.	Head of the Drawing Offices: - ARKHIPOV	
	Personnel Director: - SMIRNOV (NKWD Officer)	
5.	head of Optical Laboratories: SHCSHIN	
6.	Head of Works Laboratories: - MURAVEISKI, relieved by	
7.	Head of Astro-design Office: Deputy SAITSEV DOBIDSHIN	
ຮໍ.	Head of Optical Checking Laboratory - MOSKALOVA	
9.	Head of the Sensitometric Laboratory - SMIRNOVA	
10.	Head of the Photo-element Laboratory: - AKHREMCHIK	
11.	Head of the Spectrographic	
	MExpress Laboratory ⁿ : - VCRONTSOV	
12.	Head of Interpreters: FRIEDEL	· 44.4

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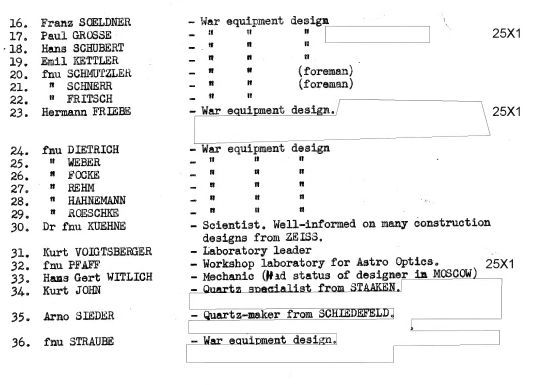
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Georg MANN
                           - Astro design
     Herbert LIER
 3.
     fnu SIEFERT
                                28
      " WOIZAN
 4.
                                       and all-round technical experience.
    Georg GUENZERODT
     Karl BIERLICH
 6.
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                                    98
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 7.
     Antor GIERDAL
                                Ħ
                                    78
     fnu VOIGTLAENDER
                           - Instrument design
 9.
    Ernst LEO
                                Ħ
10.
    Willi DIETZEL
                           - Precision instrument design (clever)
11.
    Wilhelm HENSE
12. fm FROSCH
13.
      * PULZ
                           - War equipment design (Group leader)
      " KRESSE
14.
    Alfred KASCHLIK
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